

What is claimed is:

1. An electronic endoscope apparatus comprising:
a scope in which a solid image pickup element is mounted
and in which a metal member is provided as a sheath;
a processor device to which the scope is connected and
which executes signal processing; and
wherein a static-electricity-suppressing part is provided
between the sheath metal member of said scope and said processor
device housing ground processor device.
2. The electronic endoscope apparatus according to claim 1,
wherein said metal member as the sheath is composed of a ring-like
metal member including an angle ring in an insertion section,
a metal frame in an operation section, and a ring-like metal
member in a cable section, the angle ring, the metal frame,
and the ring-like metal member being electrically connected
together.
3. The electronic endoscope apparatus according to claim 1,
wherein the sheath metal member of said scope is connected to
said processor device housing ground via a shield box in a
scope-side connector circuit section.

4. An electronic endoscope apparatus comprising:

a scope in which a solid image pickup element is mounted and in which a metal member is provided as a sheath and;

a processor device to which the scope is connected and which executes signal processing; and

wherein a static-electricity-suppressing part is provided between the sheath metal member of said scope and a scope-side circuit ground.

5. The electronic endoscope apparatus according to claim 4, wherein said metal member as the sheath is composed of a ring-like metal member including an angle ring in an insertion section, a metal frame in an operation section, and a ring-like metal member in a cable section, the angle ring, the metal frame, and the ring-like metal member being electrically connected together.

6. The electronic endoscope apparatus according to claim 4, wherein said scope-side circuit ground is a ground terminal in the scope-side connector circuit section.